For

Sir:



8000.A01.doc

## JCCS Rec'd PCT/FTO 14 SEP 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

blicants : Koii HASHIMOTO et al.

Appl. No : 10/538.059 (U.S. National Stage of PCT/JP2004/003024)

I.A. Filed : March 9, 2004

: DATA BROADCAST REPRODUCTION CONTROLLER, METHOD FOR CONTROLLING DATA BROARDCAST REPRODUCTION, DATA BROADCAST REPRODUCTION CONTROL PROGRAM

AND RECORDING MEDIUM RECORDING THE SAME

INFORMATION DISCLOSURE STATEMENT

受解研究的er for Patents U.S. Patent and Trademark Office Customer Service Window, Mail Stop AMENDMENT Randolph Building 401 Dulany Street Alexandria VA 22314

In accordance with the duty of disclosure under 37 C.F.R. §1.56 and §§1.971.98, Applicants hereby bring the following information to the attention of the Examiner in charge of the above-identified application, which includes information cited in an International Search Report that issued in connection with International Patent Application No. PCT/JP2004/003024, of which the present application is the U.S. National Stage Application. Copies of the International Search Report (in English and Japanese) were enclosed with the papers when entering the U.S. National Stage on June 9, 2005. The Examiner is requested to review these materials to inspect the relevance indicated during international examination with respect to the documents

Receipt date: 09/14/2005

P28000.A01.doc

cited therein. The following is a list of the documents cited in the above-noted documents:

International Patent Application No. WO 00/27113, together with patent family member European Patent Publication No. EP 1 052 851;

Japanese Laid-Open Patent Publication No. HEI 8-79710, together with an English language Abstract of the same;

An article by Y. WATANABE et al. at page 73 of 2003 Nen The Institute of Electronics, Information and Communication Engineers Sogo Taikai Koen, Ronbunshu, Joho System 2, The institute of Electronics, Information and Communication Engineers, (March 3, 2001), entitled "MPEG-2TS Kiroku ni yoru Trick Play no Ichi Shuho";

An article by K. MORIOKA et al. at pages 71-76 of The Institute of Electronics, Information and Communication Engineers Gijutsu Kenkyu Hokoku, Vol.100, No. 679, The Institute of Electronics, Information and Communication Engineers (August 17, 2001), entitled "Stream no Kuroku Tokushu Saisei ni Taio Shita MPEG 2 MP@HL Decoder LSI":

Japanese Laid-open Patent Publication No. 2001-257989, together with an English language Abstract of the same. Applicants note that this document is cited on page 1 of the above-identified U.S. Patent Application;

Japanese Laid-open Patent Publication No. 2001-352517, together with an English language Abstract of the same;

Japanese Laid-open Patent Publication No. 2002-369137, together with an English language Abstract of the same; Receipt date: 09/14/2005

## P28000.A01.doc

Japanese Laid-open Patent Publication No. 2002-77820, together with an English language Abstract of the same;

Japanese Laid-open Patent Publication No. 2003-143522, together with an English language Abstract of the same;

Japanese Laid-open Patent Publication No. HEI 10-322672, together with an English language Abstract of the same;

International Patent Application No. WO 00/11864, together with patent family member European Patent Publication No. EP 1 049 331;

Japanese Laid-open Patent Publication No. 2000-358217, together with an English language Abstract of the same and patent family member European Patent Publication No. 1 061 738;

Japanese Laid-open Patent Publication No. HEI 7-505020, together with patent family members International Publication No. WO 93/10605; US Patent Nos. 5,343,239 and 5.526,035:

An article by S. NABESHIMA et al., at pages 236-251 of Lecture Notes in Computer Science, Proceedings of Advanced Multimedia Content Processing, First International Conference, Vol. 1554, Springer, 1999, entitled "Extended Digital Video Broadcasting with Time-Lined Hypermedia";

An article by Y. Kusumi et al., at pages 588-589 of 1998 Nen The Institute of Electronics, Information and Communication Engineers Sogo Taikai Koen Ronbunshu, Joho System 2. The Institute of Electronics, Information and Communication Engineers

Receipt date: 09/14/2005

P28000 A01 doc

(March 6, 1998), entitled "Digital Hoso ni okeru Intractive TV System DVX no Contents Hyogen to Sono Seisaku Denso"; and

An article by K. SUMIYA et al., at pages 23-30 of Joho Shori Symposium Ronbunshu, Advanced Database Symposium '97, Vol. 97, No.11, Information Processing Society of Japan (December 15, 1997), entitled "Digital Hoso Interactive Data Haishin no tame no Carouselgata Soshutsu Hoshiki DVX to sono Oyo".

Further to 37 C.F.R. §1.98 (a)(2)(ii), copies of the U.S. patent are not enclosed herewith. However, if any copies are needed, the Examiner is respectfully requested to contact the undersigned.

Except for the U.S. patent documents, copies of the above-noted documents are enclosed together with a duly completed Form PTO-1449. The Examiner is accordingly requested to consider each of these documents, and to make them of record in this application by initialing in the appropriate spaces on the Form PTO-1449. Applicants respectfully request that the Examiner include a copy of the initialed Form PTO-1449 with the next communication from the U.S. Patent and Trademark Office.

Applicants note that an Office Action on the merits has not issued in the present application, and thus, no fee is believed necessary to ensure consideration of the submitted material.

## P28000.A01.doc

Should there be any questions, the Examiner is invited to contact the undersigned at the below-listed telephone number.

Respectfully submitted, Koji HASHIMOTO et al.

Bruce H. Bernstein Reg. No. 29,027

Steven Wegman Reg. No. 31,438

September 13, 2005 GREENBLUM & BERNSTEIN, P.L.C. 1950 Roland Clarke Place Reston, VA 20191 (703) 716-1191

Re280000	2006.do@	9/14	4/2	00	5								10	53805	9 - GA	U16262	
FORM PTO-1449			B. Department of Commerce Patent and Trademark Office								Atty. Dock P28000	<b>.</b>		Application No. 10/538,059			
	INFORM		783	KΔF	וופי	CAN	IT .				Applicant Koji HASH	IMOTO et	al.	·			
	se se	ever	al si	neel	s if r	ece	essa	ıry)		Filing Date March 9, 2	Group Unknown						
	PATENTE		<i>005</i>	3/					U.S. PATEN	T DOCUME	ENTS						
EXAMINER INITIAL	P. PROEM	RKC	000	CUMI	ENT	NUM	BER		DATE		NAME	CLASS	SUI	BCLASS		DATE OPRIATE	
/O.A./		5	3	4	3	2	3	9	08/30/94	LAPPIN	GTON et al.						
/O.A./		5	5	2	6	0	3	5	06/11/96	LAPPIN	GTON et al.						
									FOREIGN PAT	ENT DOCU	MENTS						
		DOCUMENT NUMBER					BER		DATE			CLASS	SUBCLASS		TRANS YES	TRANSLATION YES NO	
/O.A./	00	1	0	2	7	1	1	3	05/11/00	W.I.P.O							
/O.A./		1	0	_5	2	8	5	1	11/15/00	E.P.O							
/O.A./	2001	-	2	5	7	9	8	9	09/21/01	JAPAN							
/O.A./		8	-	7	9	7	1	0	03/22/98	JAPAN							
/O.A./	2001	-	3	5	2	5	1	7	12/21/01	JAPAN							
/O.A./	2002	-	3	6	9	1	3	7	12/20/02	JAPAN							
/O.A./	2002	-		7	7	8	2	0	03/15/02	JAPAN							
/O.A./	2003	-	1	4	3	5	2	2	05/16/03	JAPAN							
/O.A./	10	-	3	2	2	6	7	2	04/12/98	JAPAN							
/O.A./	00	/		1	1	8	6	4	03/02/00	W.I.P.O							
/O.A./		1	0	4	9	3	3	1	11/02/00	E.P.O							
/O.A./	2000	-	3	5	8	2	1	7	12/26/00	JAPAN							
70.A./		1	0	6	1	7	3	8	12/20/00	E.P.O							
/O.A./	93	1		1	0	6	0	5	05/27/93	W.I.P.O							
/O.A./	7	-	5	0	5	0	2	0	06/01/95	JAPAN							
									S (Including Au				_				
/O.A./		An article by Y. WATANABE et al. at page 73 of 2003 Nen The Institute of Electronics, Information and Communication Engineers Sogo Taikai Koen, Ronbunshu, Joho System 2, The institute of Electronics, Information and Communication Engineers, (March 3, 2001), entitled *MPEG-2TS Kiroku ni yoru Trick Play no Ichi Shuho'.															
/O.A./	2	An article by K. MORIOKA et al. at pages 71-76 of The Institute of Electronics, Information and Communication Engineers Gijutsu Kenkyu Hokoku, Vol.100, No. 679, The Institute of Electronics, Information and Communication Engineers (August 17, 2001), entitled "Stream no Kuroku Tokushu Saisei ni Taio Shita MPEG 2 MP@HL Decoder LSI".															
/O.A./	3	An article by S. NABESHIMA et al., at pages 236-251 of Lecture Notes in Computer Science, Proceedings of Advanced Multimedia Content Processing, First International Conference, Vol. 1554, Springer, 1999, entitled "Extended Digital Video Broadcasting with Time-Lined Hypermedia".															
/O.A./	4	An article by Y. Kusumi et al., at pages 588-589 of 1998 Nen The Institute of Electronics, Information and Communication Engineers Sogo Taikai Koen Ronbunshu, Joho System 2, The Institute of Electronics, Information and Communication Engineers (March 6, 1998), entitled "Digital Hoson in okeru Intractive TV System DVX no Contents Hyogen to Sono Seisaku Denso".															
EXAMINE						Ade	<u> </u>				TE CONSID	LINED		/2009			
									er or not citat						ie throug	h citation	

01	1449		artment of Cor and Trademar	Atty. Doci P28000	ket.	0538059 - GAU 6 යෙම් Application No. 10/538,059						
ı		ATION DISCLOSURE STA			Applicant Koji HASI	HIMOTO et	al.					
	(U) <u>[</u>		Filing Dat March 9,			Group Unknown						
	13	Mos w	U.S. PATEN	DOCUM	NTS							
EXAMINER INITIAL		NUMBER	DATE		NAME	CLASS	SUBCLASS		FILING DATE IF APPROPRIATE			
			T			CLASS	SUBCLASS		TRANSLATION YES NO			
			-									
			<del>                                     </del>									
								1				
/O.A./	5	An article by K. SUMIYA et al., at pages 23-30 of Joho Shori Symposium Ronbunshu, Advanced Database Symposium '97, Vol. 97, No.11, Information Processing Society of Japan (December 15, 1997), entitled "Digital Hoso Interactive Data Haishin no tame no Carouselgata Soshutsu Hoshiki DVX to sono Oyo".										
	6	English Language Abstra	ct of JP 8-797	10.	ref	erences	not	cons	idered	i		
	7	English anguage Abstract of JP 2001 257989. because there are no dates										
	8	English Language Abstra			lis	ted						
9 English Language Abstract of JP 2002-369137.								_				
	10	English Language Abstra										
	11 English Language Abstract of JP 2003-143522.											
	12 English Language Abstract of JP 10-382672.											
	13	English Language Abstra	ct of JP 2000-	3521%.								
	L	waseun Adegeye/				DERED 1	2/1/1/2	0000				
XAMINER	/Oliv											